

EXHIBIT 6



Lovejoy, Inc. : Products : R : x

www.lovejoy-inc.com/products/rubber-suspension/tensioner-devices.aspx

to a machine's integral surface.

Please do not hesitate to call or ask for help, should you have any question in selecting or installing a RunRight tensioning device. Lovejoy is here to help!

Product Types & Part Details

A broad overview of the RunRight® tensioner product line is summarized below. To get specific product component data, please click on an image below to be taken to the RunRight Tensioner Devices Digital Parts Catalog.

Type SE (Standard)

- The full standard range of RunRight® tensioners
- Manufactured with the standard Tensys® 10 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range
- Available with either inch or metric tensioner idler holes

Type SE-G (Oil Resistant)

- Designed for outdoor or oily applications
- Manufactured with Tensys® 40 EPDM high temperature resistant inserts, and can be used for applications operating within a 180° to 250°F (80° to 120°C) temperature range
- Available with either inch or metric tensioner idler holes

Type SE-W (High Temperature)

- Designed for high temperature applications
- Manufactured with galvanized metal parts and Tensys® 20 oil resistant neoprene inserts, and can be used for applications operating within a -22° to 195°F (-30° to 90°C) temperature range
- Available with either inch or metric tensioner idler holes

Type SE-R (Full Weld)

- Designed for use on internal combustion engines and compressors
- Manufactured with fully welded steel arms and standard Tensys® 10 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range
- Available with either inch or metric tensioner idler holes

Type SE-I (Stainless Steel)

- Designed for use in the food and pharmaceutical industries
- Manufactured with cast stainless steel housings, arms and inner square. They come with the standard Tensys® 10 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range
- Available with metric tensioner idler holes

Type SE-F (Front Mount)

- Designed for applications where rear mounting surface is not possible
- Tensioners include a special mounting screw, spacer bushing, come with the standard Tensys® 10 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range
- Available with inch or metric tensioner idler holes

Type SE-B (Long Chain)

- Designed for longer length chain drive applications
- Manufactured with the standard Tensys® 10 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range
- Available with metric tensioner idler holes


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overview of the line as well as several usage illustrations below.


Product Types & Part Details

A broad overview of the RunRight® oscillating mounts product line is summarized below. To get specific product component data, please click on an image below to be taken to the RunRight Oscillating Mounts Digital Parts Catalog.




Type AB (Standard)

- Designed to support or suspend vibratory equipment or drive systems
- Mounts remove harmful resident frequencies that cause spring damage
- Manufactured with cast iron housings, steel arms and inner squares, and standard Tensys® 10 rubber inserts for applications operating within a -40° to 180°F (-40° to 80°C) temperature range




Type AB-HD (Heavy Duty)

- Specifically designed for impact loads and inconsistent production loading
- All housings are cast iron and the inner squares and arms are steel
- Manufactured with Tensys® 10 rubber inserts for applications operating within a -40° to 180°F (-40° to 80°C) temperature range




Type AB-D (Compact)

- Compact design with a higher load capacity
- Ideal for two mass systems
- Manufactured with cast iron housings, steel arms and inner squares, and standard Tensys® 10 rubber inserts for applications operating within a -40° to 180°F (-40° to 80°C) temperature range




Type AB-I (Stainless Steel)

- Designed for food, pharmaceutical and wash down requirements
- All housings, arms, and inner squares are manufactured out of stainless steel
- Manufactured with standard Tensys® 10 rubber inserts for applications operating within a -40° to 180°F (-40° to 80°C) temperature range




Type HS

- Designed to suspend vibratory equipment or drive systems
- Mounts remove harmful resident frequencies that cause spring damage
- Manufactured with cast iron housings, steel arms and inner squares, and standard Tensys® 10 rubber inserts for applications operating within a -40° to 180°F (-40° to 80°C) temperature range



Type AU

- Single rocker design used on eccentric oscillator drive systems
- Used to either support or suspend vibratory conveyors, screens or feeder equipment
- Manufactured with steel outer housings and inner squares, and standard Tensys® 10 rubber inserts for applications operating within a -40° to 180°F (-40° to 80°C) temperature range



Type ST (Drive Head)

- Drive head design which transmits power from an eccentric, through the connecting rod and flexible head
- Activates vibratory conveyors, screens, or feeder apparatus and equipment
- Manufactured with steel weldment outer housings, aluminum inner squares, and standard Tensys® 10 rubber inserts for applications operating within a -40° to 180°F (-40° to 80°C) temperature range